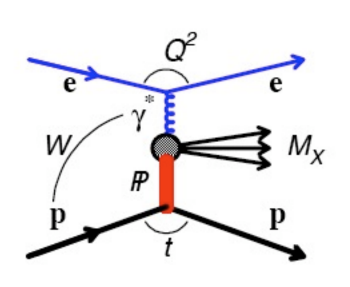
Diffractive measurements at HERA

Henri Kowalski

BNL-Task Force Meeting

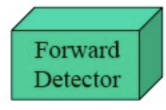
29 of April 2010

very similar to the EDS2009 Talk in Geneva





Pseudo-Rapidity or Rapidity Gaps -- $\Delta Y = \ln (W^2/M^2_X)$ ---- this talk -----



Forward Protons with > 95% of the incoming-momentum

 Q^2 - virtuality of the incoming photon

W - CMS energy of the incoming photon-proton system

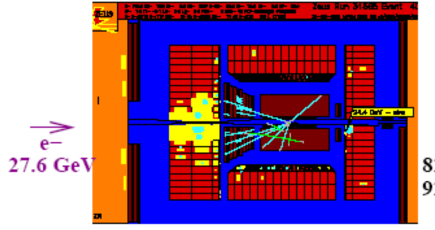
 ${\it M}_{\it X}$ - invariant mass of all particles seen in the central detector

t - momentum transfer to the diffractively scattered proton

$$\beta = Q^2/(Q^2+M^2)$$
 $x_{IP} = (Q^2+M^2)/(W^2+M^2)^2$

In the first month of HERA data taking the analysis trigger killed the diffractive signal with 100% efficiency

In ZEUS the analysis trigger required energy depositions in forward AND backward calorimeters (to measure vertex timing)

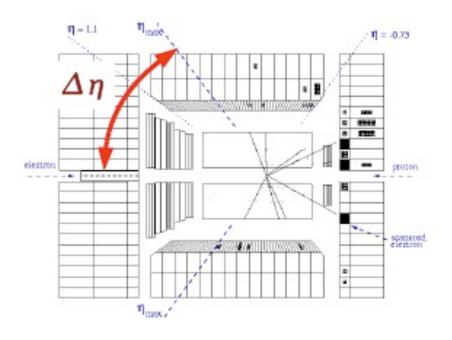


Interesting diffraction can be seen with small lumi, ~ 10 µb⁻¹

820 GeV 920 GeV

> ⇒Watch the trigger and the cuts

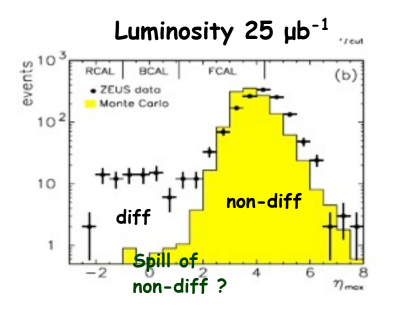
Rapidity Gap Selection



Select diffractive events by requirement: No energy deposition in some area of the detector - η_{max} cut

no energy means no cluster with > 400 MeV note: noise O(100) MeV per cell

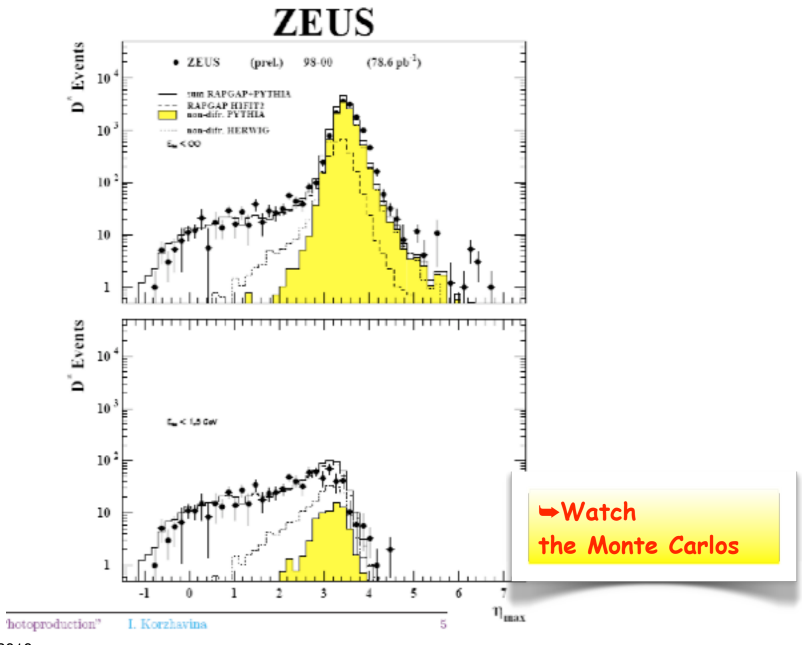
ZEUS Collaboration; M.Derrick et al.
Observation of Events with a Large Rapidity Gap in Deep Inelastic Scattering at HERA
DESY 93-093 (July 1993)
Physics Letters B 315 (1993) 481-493



Shape of MC?
Shifts of MC?

First diffractive signal seen in DIS

$D^*(2010)$ Signal Plots



ZEUS Collaboration; J.Breitweg et al.

The European Physical Journal 1664 (1999) 43-66

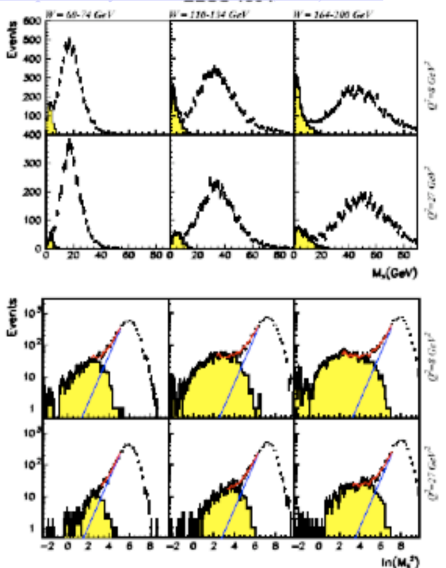


Fig. 1. Reaction $\gamma^*p \to X + anything$, where X is the system observed in the detector. Top: Distributions of M_X , the corrected mass of the system X. The distributions are not corrected for acceptance effects. The shaded histograms show the distributions of events with $\eta_{max} < 1.5$. Bottom: Same distributions as above presented in terms of $\ln M_X^2$. The straight lines give the nondiffractive contributions as obtained from the fits. The upper curves show the fit results for the sum of the diffractive and nondiffractive contributions.

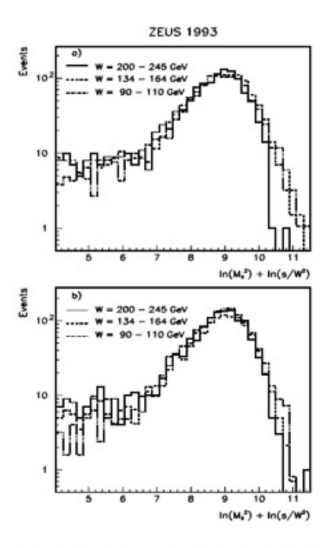


Figure 8: Distributions of $\ln M_X^2 + \ln(s/W^2)$ for the W intervals 90 - 110 GeV (dotted), 134 - 164 GeV (dashed), 200 - 245 GeV (solid) ($\ln W^2 = 9.0$ - 9.4, 9.8 -10.2, 10.6 - 11.0) at a) $Q^2 = 14$ GeV² and b) 31 GeV². Here M_X is the corrected mass; the distributions are the measured ones, not corrected for acceptance effects. For each Q^2 the three distributions were normalized to the same number of events.



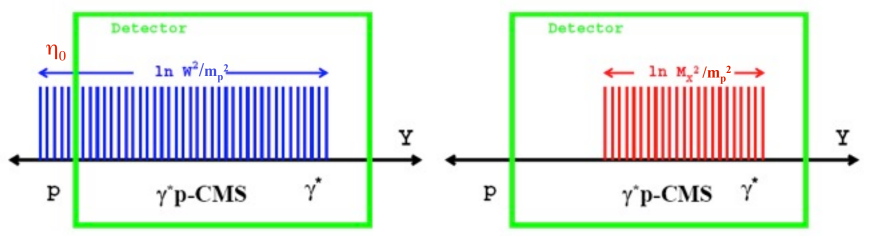
W - the CMS energy

$$\Delta Y = \ln(W/M_X)^2$$
 length of the rap-gap in the event

$$\Delta Y = \ln(W/M_X)^2 - \eta_0$$
 length of the rap-gap seen in the detector

Non-Diffractive Event

Diffractive Event



non-diff events are characterized by uniform, uncorrelated particle emission along the whole rapidity axis => probability to see a gap ΔY is

$$\sim \exp(-\lambda \Delta Y)$$
 --- Poisson P(0, ΔY) λ - Gap Suppression Coefficient

(average multiplicity per unit of Y)

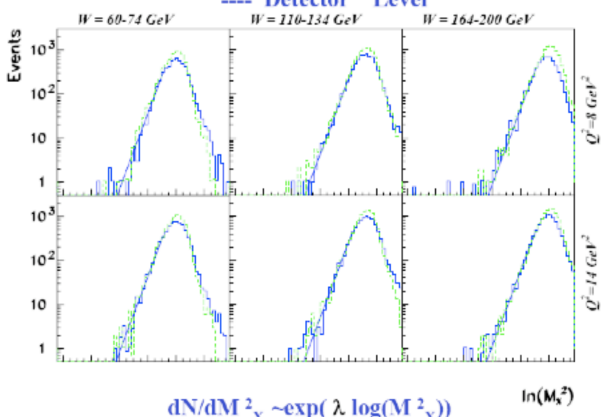
Examples of probabilities to see a gap ΔY in an non-diff event - exp(-1.7 ΔY)

$$P(3) = 0.6\%$$

Non-Diff Color Dipole MC

 $\Delta Y = \ln(W/M_X)^2$ $\Delta Y = \ln(1/x_{IP})$?





 $dN/dM_X^2 \sim exp(\lambda \log(M_X^2))$

In MC λ independent of Q2 and W2

λ~ 2 in MC

 $\lambda \sim 1.7$ in data

→Watch the Monte Carlos

Probability to see a gap ΔY in a non-diff event - $exp(-\lambda \Delta Y)$

Physical interpretation of the Gap Suppression Coef. $\lambda \sim 1.7$

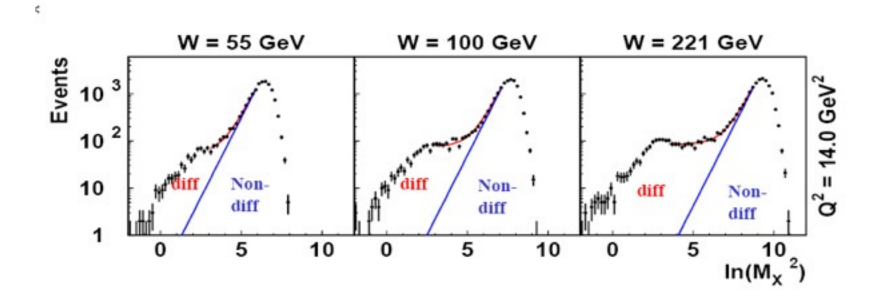
Feynman (~1970): λ depends on the quantum numbers carried by the gap

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Photon – Hadron Interactions, lecture 52 \lambda = 2 \text{ for the exchange of pion q.n.}= 1 \text{ for the exchange of pho q.n.}= 0 \text{ for the exchange of pomeron q.n.}
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In the Longitudinal Phase Space Model

 $\lambda - \underset{cluster}{particle\ multiplicity\ per\ unit\ of\ rapidity}$

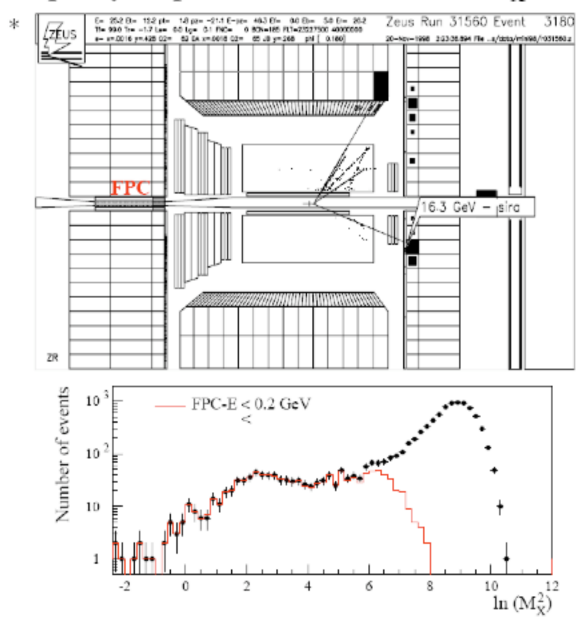
M_X Method



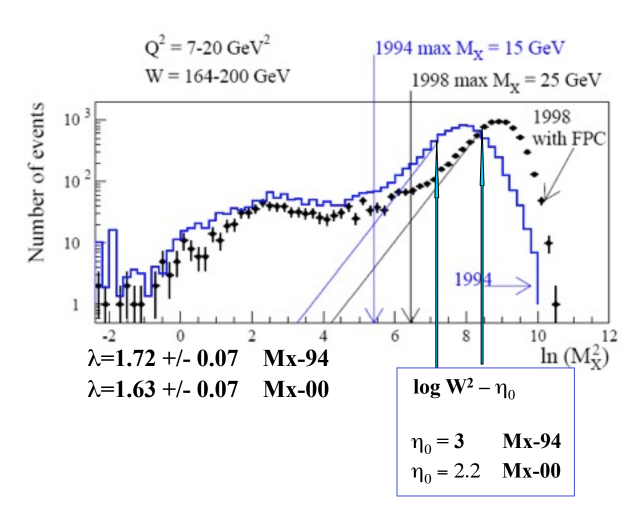
Rapidity Gap Selection



M_X Method



Effect of FPC on ZEUS Diffractive Measurement FPC was added in 1998



ZEUS

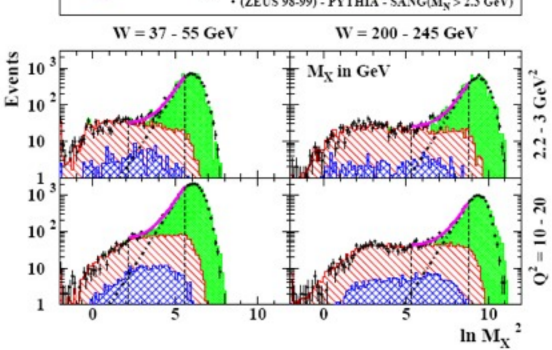
---- Fit(c exp(b $\ln M_X^2$)) — Fit(D + c exp(b $\ln M_X^2$))

DJANGOH \boxtimes SATRAP + ZEUSVM \boxtimes SANG(M_N < 2.3 GeV)

• (ZEUS 98-99) - PYTHIA - SANG(M_N > 2.3 GeV)

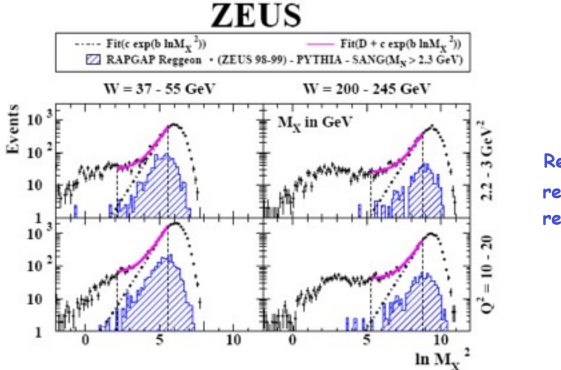
FPC added Mx-00

Larger W and M_X range but more proton dissociation



$$\begin{array}{lll} \ln \, M_{\rm X}^{\, 2} < \, \ln \, W^2 - \eta_0 \, -2 \\ \ln \, 46^2 \, = \, 7.7 & M_{\rm X} \, \sim \, 6 \, {\rm GeV} \\ \ln \, 222^2 = \, 10.8 & M_{\rm X} \, \sim \, 27 \, {\rm GeV} \end{array}$$

Reggeon Contribution

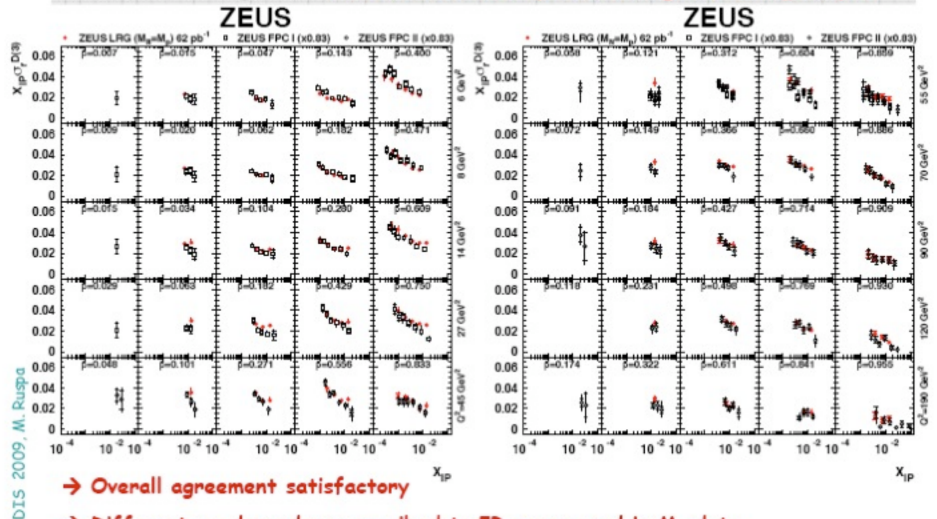


Reggeon MC reweighted to reproduce LPS data

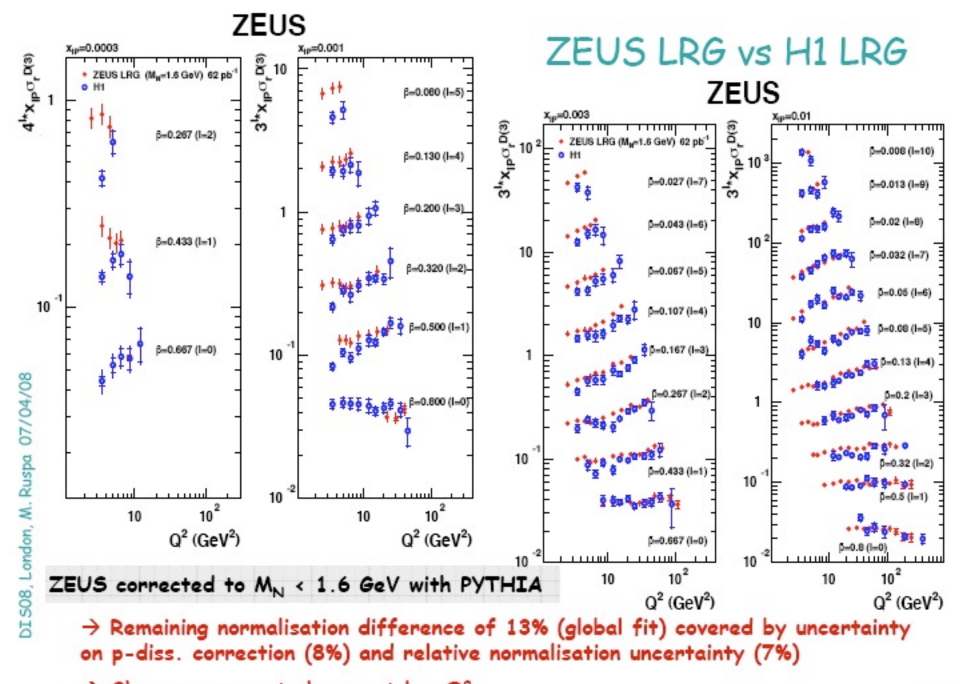
Figure 6: Distributions of $\ln M_X^2$ (M_X in units of GeV) at the detector level for different (W, Q^2) bins. The points with error bars show the data. The hatched histograms show the contributions predicted by the exchange of the ρ -Reggeon trajectory. The dash-dotted lines show the results for the non-diffractive contribution from fitting the sum of the diffractive and non-diffractive contributions in the $\ln M_X^2$ range delimited by the two vertical dashed lines.

LRG vs Mx

 M_{\times} data (M_{N} < 2.3 GeV) normalised to LRG (M_{N} = m_{p}): factor 0.83 \pm 0.04 determined via a global fit estimates residual p-diss. background in M_{\times} sample



→ Different x_{IP} dependence ascribed to IR suppressed in M_x data



→ Shape agreement ok except low Q²

Conclusions I

ZEUS detector covers \sim 6.5 units of rapidity by high quality calorimetry Rapidity Gap Selection & M_X Method used for Inclusive Diffractive Measurements

H1 detectors covers ~ 4.5 units by high quality calorimeter + ~ 3-4 units by particle detectors Rapidity Gap Selection used only for Inclusive Diffractive Measurements

The agreement between H1 and ZEUS incl. diffractive measurements is fairly good although worst than for \mathbf{F}_2 . Personal judgment: Main difficulty is due to the diffractive proton dissociation

Measurement of F_2^D is as fundamental as of F_2 . Combined effort using all methods (including forwards protons) necessary.

Lesson for LHC: Extend good calorimeter coverage, build as many forwards detectors as possible

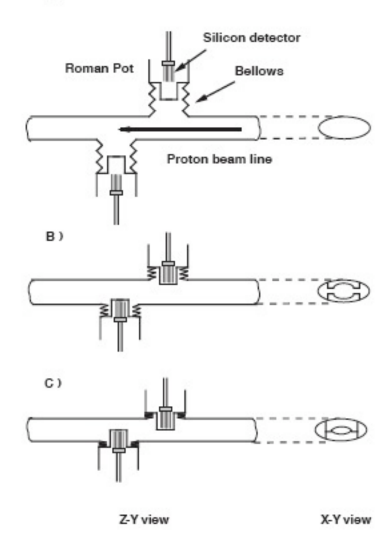
A)

Leading Proton Spectrometer

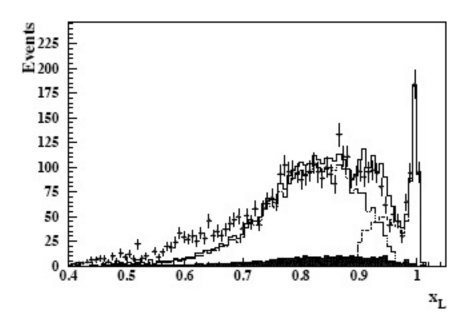
Detector operation using Roman Pots

6 Ro-Pots equipped with micro-strip silicon detectors

pitch 115 micron 3 different strip orientations



ZEUS 1994



Diffractive analysis using LPS detector allows:

Clean selection of the single diffraction processes (no proton dissociation)

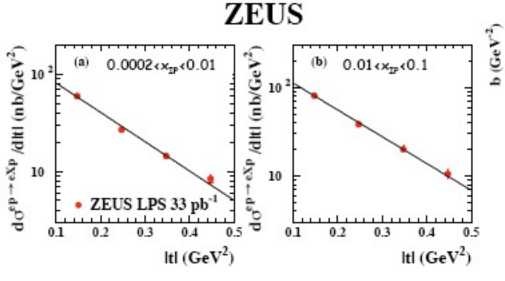
Measurement of t in diffractive reactions

Good reconstruction of kinematical variables when combined with the central detector

Problem - limited statistics

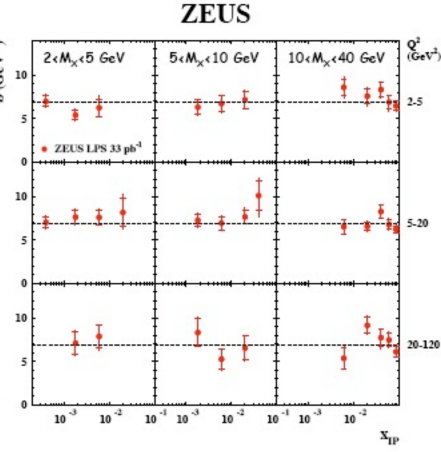
t dependence

LPS data



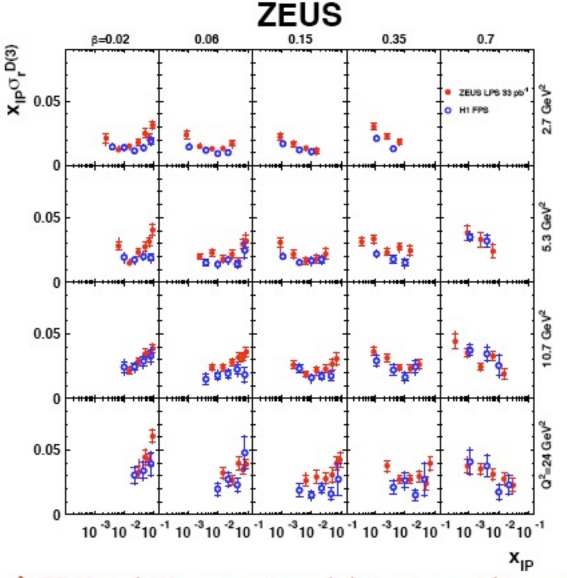
Fit to $e^{-b|t|} \rightarrow b = 7.0 \pm 0.4 \text{ GeV}^{-2}$

used in DPDF fits see talk by W. Slominski



Lack of Q² dependence and b much larger than in vector meson production → features of a soft process

ZEUS LPS vs H1 FPS



The cleanest possible comparison in principle...

...but large normalisation uncertainties (LPS:+11-7%, FPS: +-10%)

New comparison plot available with HERA II FPS data! see talk by M.Kapishin

> ZEUS and H1 proton-tagged data agree within normalisation uncertainties

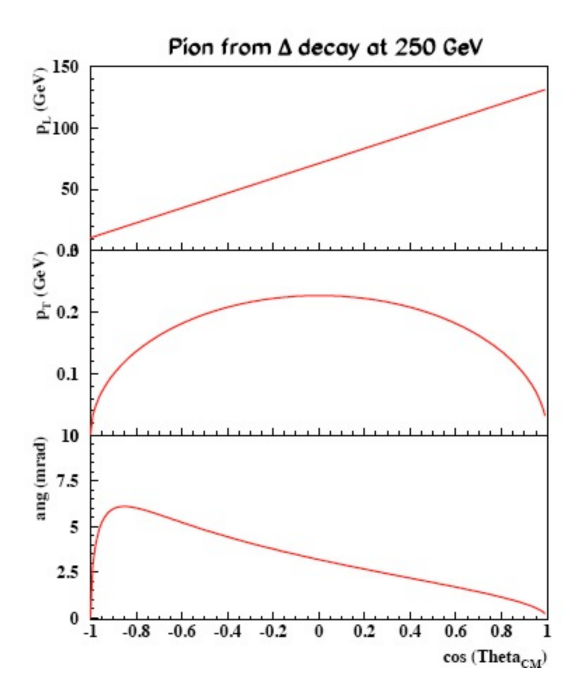
Conclusions

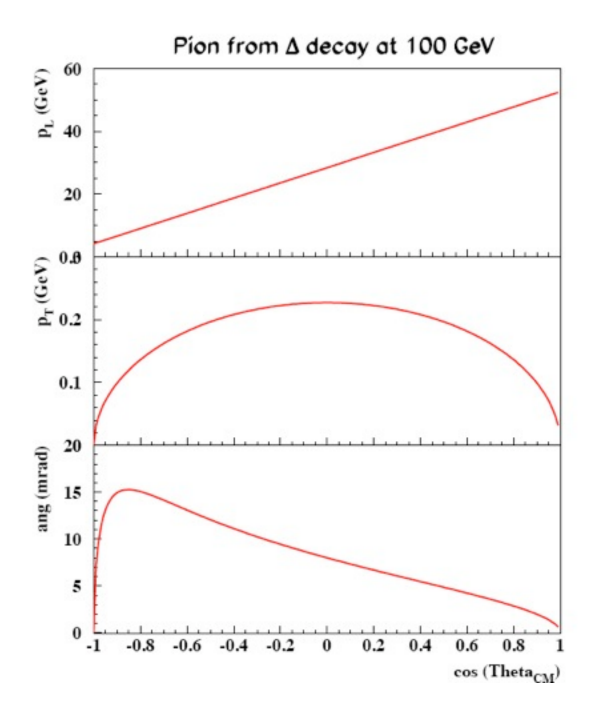
Diffractive measurements at HERA achieved an impressive agreement between the different methods

Surprise of HERA:

Diffractive processes are an important part of short distance physics

- implication on understanding of the QCD evolution
- implication on understanding of confinement and nuclear structure





Hard Diffraction - the HERA surprise

